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7. 14% K41.0.	"			ATTESDA	KERCET MONE	SER		. ' ; . ' ,
					1998B037A/2 10/613,374			
INFOR	MATIO	n disclosuri	ESTATEME	NE		PREICHNE		11 1
		and the state of t			D	atta et al.		
(Use several sheets if necessary)					RUNGDATE			
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· reffig.		222000	U.S. PA	TENT DOCUMENTS	1: 2	Argin de la	T. PILINO	DATE
EXAMINER INITIAL	·. :	DOCUMENT	DATE	NAME.	ME. CLASS SUBCLASS IF APPRO		PRIATE	
~	AA	4,211,852	07/08/80	Matsuda et al.	525	240		
	AB	5,280,074	01/18/94	Schreck et al.	525	240		
	· · · · ·	A CAN SECURITION OF THE SECURI	1	PATENT DOCUMENTS			,	·
	(*)	DOCUMENT	PUBL. DATE	COUNTRY	CILASS	SUBCLASS	TRANSL	
		NUMBER			<u> </u>		YES	, NO
3	AC	EP 0 374 695	06/27/90	Europe	COSE	210/06		
~	AD	EP 0 629 631	12/21/94	Europe	C07F	17/00 17/00		
~~	AË	EP 0 629 632	12/21/94	Europe		3/22		
	AF	EP 0 796 884	09/24/97	Europe	COSJ			Ļ
<u>n Mataria</u>		P-1USCLOSUK	Fadbook Po	ithor, Title, Date, Pertinent ymerization, Characte	erization Pro	nerties Proce	ssing	
4-/	AG			re, Jr., New York, 199		5portios, 11000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
700	AH	Experimental Re	nort nages 1	-6, March 29, 2005, D	low Renrodu	ction of Exam	ple 6 of	
سسم	АΠ	EP 0 629 632 A2		0, Materi 27, 2005, 2	on xtoprous		- F	
	Αľ	JP translation for Application No. S62-119215, entitled "Propylene-Based Random Co-						
~	~"	Polymer and Its Usage", Kokai Patent official Gazette, published May 30, 1987						
	AJ	Polyolefines, entitled "High Density Polyethylene", "Linear Low Density Polyethylene/						
سنر		Medium Density Polyethylene", "Low Density Polyethylene", and "Propylene" Mitsui						
	1	Petrochemical In	ndustries, Ltd	., Japan , 120 05				
	AK	Project Report, entitled "Laboratory Studies of the TiCl3-Catalyzed Block Copolymerization of						
\sim		Propylene and Ethylene Using Gas-Phase Spiking and Sequential Monomer Methods", N. M. Golembeski, New Jersey, September 10, 1982						
N	AL	Opposition Submission to EP 1 003 814, March 24, 2005						
	AM	Polymer Engineering and Science, Vol. 36, No. 21, entitled "Effect of the Crystallinity and						
N		Morphology on the Microcellular Foam Structure of Semicrystalline Polymers, Doroudiani et						
		al., pages 2645-2662, Canada, 1996						
\sim	AN	Plastics Edition 8, Thermoplastics and Thermosets, 1986						
	AO	Response to Opposition EP 1 003 814, June 11, 2004 Opposition Against EP 1 003 814, July 2, 2003						
~	AP	Opposition Aga	inst EP 1 003	814, July 2, 2003	1 1075	C. D. dust	C	Vaction
~	AQ	JP translation for Application No. S62-121707, entitled "Process for Production of &-Olefin						
	ļ	Type Random Copolymers", Tsutsui et al., published June 3, 1987						
~~	AR	Pro-Fax Polypropylene, Himont, Canada (publication date unknown, Dow submitted Himont existed between November 1984 to April 1995, see "AP reference", page 4, bottom of page)						
	AC	existed between	lo America I	nc. HIPOL(TM) J700	Tupe 20 20	M3 1 Page	0110115 07	Pugo)
	AS	ID translation for	n Publication	of Patent Application	No. Hei 06	(1994)-10469	R entitled	
	AT	JP translation for Publication of Patent Application No. Hei 06(1994)-104698, entitled "Propylene Random Copolymers and Heat-Sealing Modifier for Thermoplastic Resins						
~		Confeining the	Same!'. Tsuts	ui et al., published Ma	30. 1987	, (((0)),(0)		
<i>\A</i>	//	// //	1, 19415	1 1/			~	
EXAMINER	1/1	The Un	, \\-	n DATE COI	NSIDERED 5	05		
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